STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for E1064(66-382)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1 EXCHANGE: E1064 (66-382) BASE WATER RIGHT: -STOCK/CONTRACT NUMBER: COUNTY TAX ID#: RIGHT EVIDENCED BY: 60 Shares of stock in Abraham Irrigation Company -Sevier River Decree WATER COMPANY/DISTRICT ASSOCIATED WITH THIS EXCHANGE: Abraham Irrigation Company NAME: Jay C. & Jorita McGregor ADDR: 109 East South Temple, Apt. 8B Salt Lake City UT 84111 REMARKS: joint tenants NAME: Tamarask Ranch, LLC ADDR: PO Box 98 Nephi UT 84648 REMARKS: 0.1833 acres; 1 edu NAME: Martin Moreno ADDR: 1042 Fort Union Blvd., Suite 125 Midvale UT 84047 REMARKS: 0.1646 acres; 2 elu's; 1 edu NAME: G & L Dollar Investments, LLC ADDR: 79 South Lone Peak Drive Alpine, UT 84004 REMARKS: .08 acre; 7.06 elu's; 2.4 Edu's FILED: 12/09/1976|PRIORITY: 12/09/1976|ADV BEGAN: |ADV ENDED: |NEWSPAPER:

ProtestEnd: |PROTESTED: [No]|HEARNG HLD: |SE ACTION: [Approved]|ActionDate:04/14/1977|PROOF DUE:

EXTENSION: |Elec-Proof:]|El-PrFiled: |CERT/WUC: |LAP, ETC: |LAPS LETTR: RushLetter: | RENOVATE: | RECON REQ: |TYPE: [Status: [Approved Related Distribution System: Not part of any Distribution System ************************************ FLOW: 60.00000 acre-feet SOURCE: Sevier River COUNTY: Millard POINT OF DIVERSION -- SURFACE: (1) S 381 ft E 483 ft from W4 cor, Sec 10, T 17S, R 7W, SLBM USES OF EXCHANGE****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family ###IRRIGATION: Total: 7600.00 acres Sole Supply: 15.00 acres PERIOD OF USE: 01/01 TO 12/31 NORTH-WEST≈ NORTH-EAST≈ SOUTH-WEST≈ SOUTH-EAST≈ NW NE SW SE NW NE SW SE NW NE SW SE

NW NE SW SE

NW NE SW SE

Sec 05 T 17S R 7W SLBM

Irrigation duty of 4.0 ac-ft/acre.

FLOW: 60.00000 acre-feet PERIOD OF USE: 01/01 TO 12/31

SOURCE: Underground Water Wells COUNTY: Juab

COMMON DESCRIPTION: Just Below Juba Dam

POINTS OF EXCHANGE -- UNDERGROUND:

PC	DINTS OF EXCHA	NGE UI	NDERGROUND:					
(1	l) S 165 ft W	1155 ft	from N4 cor,	Sec 14,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#: 15501
(2	2) N 495 ft E	660 ft	from W4 cor,	Sec 14,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(3	3) S 660 ft E	660 ft	from W4 cor,	Sec 14,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(4	1) N 1200 ft E	660 ft	from W4 cor,	Sec 14,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(5	5) N 165 ft E	800 ft	from W4 cor,	Sec 14,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(6	5) S 1485 ft W	150 ft	from E4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(7	7) S 165 ft W	660 ft	from NE cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(8	B) N 1815 ft W	510 ft	from S4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(9) N 1155 ft W	1550 ft	from NE cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	LO)N 1185 ft W	1100 ft	from S4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	l1)S 1485 ft E	165 ft	from N4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	L2)N 825 ft W	660 ft	from W4 cor,	Sec 15,	T 16S, R	2W, SLBM		
			ins. DEPTH:			YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	l3)N 495 ft W					2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	L4)N 330 ft W	560 ft	from S4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	L5)S 165 ft W	2890 ft	from E4 cor,	Sec 15,	T 16S, R	2W, SLBM		
			ins. DEPTH:			YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	l6)S 495 ft W	3560 ft	from E4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	17)N 165 ft W	660 ft	from E4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	18)S 495 ft W	1175 ft	from S4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(1	19)N 1815 ft W	1155 ft	from S4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(2	20)N 1135 ft W	660 ft	from E4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(2	21)S 495 ft W	660 ft	from NE cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(2	22)N 2245 ft E	165 ft	from S4 cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(2	23)N 495 ft W	660 ft	from SE cor,	Sec 15,	T 16S, R	2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(2	24)N 1155 ft E	660 ft	from S4 cor,	Sec 15,	T 16S, R	2W, SLBM		
			ins. DEPTH:			YEAR DRILLED:	WELL LOG?	WELL ID#:
(2	25)S 825 ft W	660 ft	from NE cor,	Sec 22,	T 16S, R	2W, SLBM		
			ins. DEPTH:			YEAR DRILLED:	WELL LOG?	WELL ID#:
(2	26)S 165 ft E							
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:
(2	27)S 495 ft W					2W, SLBM		
	DIAMETER OF	WELL: 6	ins. DEPTH:	100 to	500 ft.	YEAR DRILLED:	WELL LOG?	WELL ID#:

Exchange#: E1064 continued** (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 3 POINT OF RELEASE: FLOW: 60.00000 acre-feet PERIOD OF USE: 01/01 TO 12/31 ***Location of Release Point(s) is the SAME as Point(s) of Diversion in CURRENT RIGHT above. USES OF EXCHANGE****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family SUPPLEMENTAL GROUP NO. 431900. IRRIGATION: Sole Supply: UNEVALUATED acres Group Total: 11.43000 PERIOD OF USE: 04/01 TO 10/31 STOCKWATER: Sole Supply: 0.0 ELUS of the Group Total of 214.0000 PERIOD OF USE: 01/01 TO 12/31 48 horses, 72 cattle, 46 pigs, 94 sheep, 18 goats, 1132 chickens, 832 rabbits, 76 ducks, 28 turkeys DOMESTIC: Sole Supply: 0.0 EDUs of the Group Total of 27.0000 PERIOD OF USE: 01/01 TO 12/31 Irrigation Duty of 3.0 ac-ft/acre

FLOW IN QUANTITY IN *------W A T E R U S E S-----

ACREAGE (ELUs)

60.0

11.4300 214.0000 27.0000

ACRE-FEET IRRIGATED STOCK DOMESTIC MUNICIPAL MINING POWER OTHER
ACREAGE (ELUS) (FAMILIES) (*------ACRE-FEET------

This Exchange as originally filed:

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